TABLE OF CONTENTS

Volume 151

ARTICLES

AL-NAIMIY, HAMID M. K., HASAN A. FLEYEH, AASEM O. AL-SIKAB, and JINAN M. AL-RAZZAZ / New Photoelectric Observations and Light Curve	
Analysis of 44i Bootis	135
AL-NAIMIY, HAMID M. K. and HASAN A. FLEYEH / Photometric Observa- tions and Light Curve Analysis of St Aquarii	29
AVCIÖGLU, KÂMURAN and H. HÜSEYİN MENTEŞE / Ultraviolet Studies of the Interstellar Gas in the Direction of the Stars AE Aur (09.5V) and θ^2 Ori A	
(09.0V)†	227
BAKAYA, RANJNA, R. R. RAUSARIA, P. K. KOUL, and P. N. KHOSA / Role of Nonthermal Electrons in the Heating of Solar Atmosphere During Flares	103
CHAUBEY, U. S. and MAHENDRA SINGH / A Spectrophotometric Study of GG Cassiopeiae	335
COLEY, A. A / Element Formation and a Class of Two-Fluid Cosmological Models	235
DASKALAKIS, J., N. KAFOUSSIAS, A. LEWKOWICZ, and E. W. WILLIAMS / Similarity Solution for Free and Forced Convection Hydromagnetic Flow over a	
Horizontal Semi-Infinite Plate through a Non-Homogeneous Porous Medium EDALATI, M. T., B. KHALESSE, and N. RIAZI / Hα-Wide and Narrow-Band	217
Photometry of R Canis Majoris	1
FEDOROVA, A. V. and E. V. ERGMA / Evolution of Binaries with Ultra-Short	
Periods: Systematic Study	125
FULORIA, R. S., S. C. PANDEY, and M. C. DURGAPAL / Core-Envelope Models for Massive Fluid Spheres	255
HASSANIEN, I. A. / Oscillatory Hydromagnetic Flow through a Porous Medium in the Presence of Free Convection and Mass Transfer Flow	73
HOYLE, F. and N. C. WICKRAMASINGHE / Linear and Circular Polarization by	
Hollow Organic Grains	285
KAWAI, YASUSHI / Meridional Flow in Thick Accretion Disks KHARADZE, E. K., R. A. BARTAYA, O. B. DLUZHNEVSKAYA, A. E. PISKUNOV, and E. D. PAVLOVSKAYA / Population of the Galactic Disc in	81
the Solar Neighbourhood	319
LEUNG, P. L. and P. C. W. FUNG / Spectral Analysis of Cyclotron Radiation in Anisotropic Plasmas	293
PRASAD, RAVINDRA and N. K. SAMRIA / Transient Temperature Analysis in a System of Thin Shells Combined with Convective and Radiative Cooling	161
RAHIMI ARDABILI, M. Y. and M. T. EDALATI / An Analysis of the Optical Light Curve of the X-Ray Binary 3U 1653+35	181
RAWAT, H. S., V. K. SENECHA, R. C. RANNOT, M. L. SAPRU, A. K. TICKOO, C. L. BHAT, R. K. KOUL, H. RAZDAN, and S. C. TONWAR / Possible Transient Emission from Cygnus X-3 at TeV Energies during October	
1985 Radio Flare	149

ROVITHIS P. and H. ROVITHIS-LIVANIOU / The Peculiar Eclipsing Star BD+13° 3496 (V508 Ophiuchi): New BV Observations and Light Curve	
	115
SANWAL, B. B. and B. S. RAUTELA / Spectrophotometric Study of the Cepheids	
	209
SNEYD, A. D. and I. J. D. CRAIG / Linear MHD Stability of Infinitely Long	
Coronal Flux Tubes	265
THAKUR, C. and R. B. MISHRA / Some Geometric Properties of Mag-	207
netogeostrophic Flows	307
TSVETKOV, Ts. G. / Population I Pulsating Stars. V. Approximate Period-Age	20
Relations TSVETKOV To C / Perulation I Pulsating Stees VI Ages of Stee Clusters and	39
TSVETKOV, Ts. G. / Population I Pulsating Stars. VI. Ages of Star Clusters and Associations	47
VENKATESWARLU, R. and D. R. K. REDDY / Vacuum Friedmann Models in	4/
Self-Creation Cosmology	157
LETTERS TO THE EDITOR:	
LORENZ-PETZOLD, D. / Non-Singular Isotropic Perfect Fluid Cosmologies of	
No-Scale Supergravity	343
LORENZ-PETZOLD, D. / Electromagnetic Solutions of Higher-Dimensional	
Gravity	349
PETROV, G. T. / Star Burst Activity in High Surface Brightness Galaxies	169
VENKATESWARLU, R. and D. R. K. REDDY / Bianchi Type-V Radiating	
Model in Self-Creation Cosmology	353
BOOK REVIEW	
Fisher, N. I., T. Lewis, and B. J. J. Embleton, Statistical Analysis of Spherical Data (JAN P. MÜCKET)	177
CALL FOR PAPERS 178	3, 358
LIST OF FORTHCOMING PAPERS	, 357
PUBLISHER'S ANNOUNCEMENT	iii, v

